

1/10

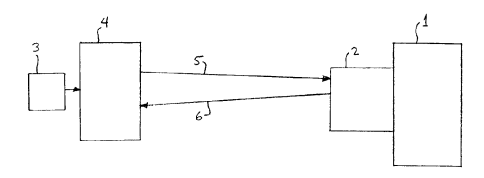


FIG. 1 PRIOR ART

FIS9-2004-0095-US1 REDBURN

2/10

select distinct partnumber, count(\*) as total
from ayleweb.plyopers
group by partnumber

FIG. 2A PRIOR ART

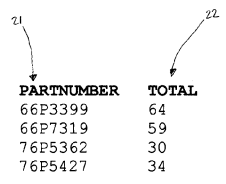


FIG. 2B PRIOR ART 3/10

F1G. 3

FIS9-2604-0095-US1 REDBURN

4/10

select distinct partnumber, count(\*) as total
from ayleweb.plyopers
group by partnumber

plot as vbar var partnumber on xaxis as 'partnumber',
total on ylaxis as 'total'
title1 = 'total plyopers by partnumber'
footnote1 = 'robert redburn'

FIG. 4A

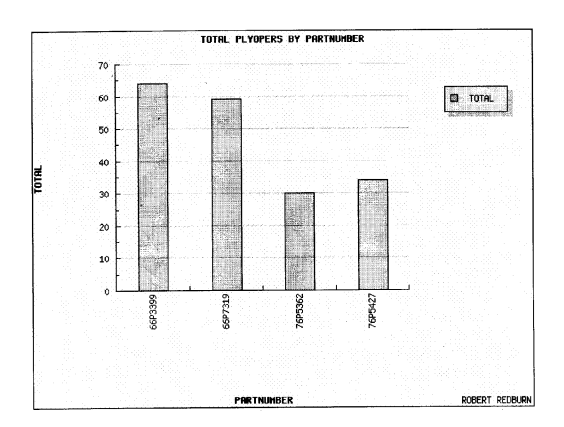
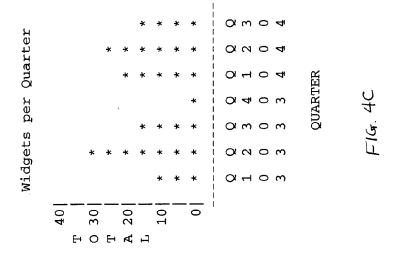


FIG. 4B

F159-2004-0095-US1 REDBURN 5/10



F159-2004-0095-US1

6/10

select distinct (chip/100) as chipx,
chip-((chip/100)\*100) as chipy, (chip/100) as chipx2,
30-(chip/100)\*2 as chipy2
from ayleweb.aprcsegmentdata
where wafer = 'HJDGP0G'

62—plot as scatter var chipx on xaxis as 'chip x',
chipy on y1axis as 'chip y',
chipx2 on y2axis as 'y2chip'
title1 = 'random chip coordinates'
title2 = 'second title'
footnote1 = 'robert redburn'
xsize = 600 ysize = 450

FIG. 5A

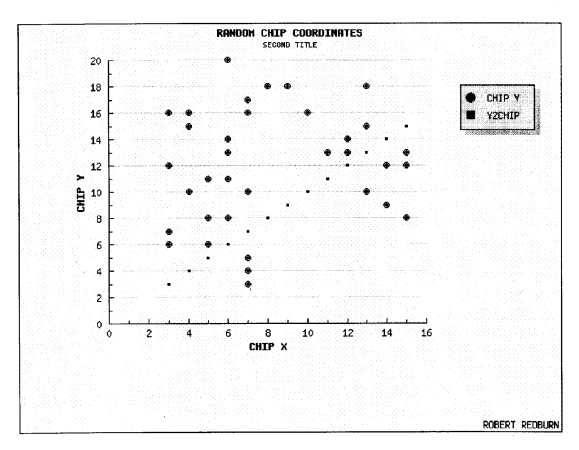
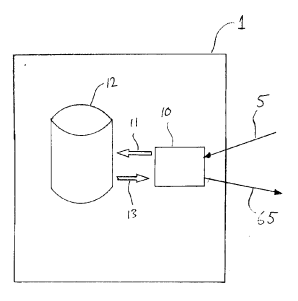


FIG. SB





F1G. 6

F159-2004-0095-U51 REDBURN



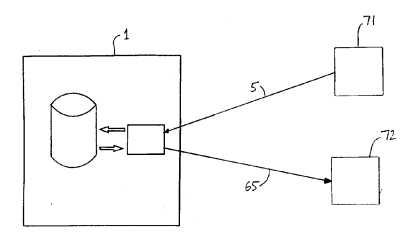
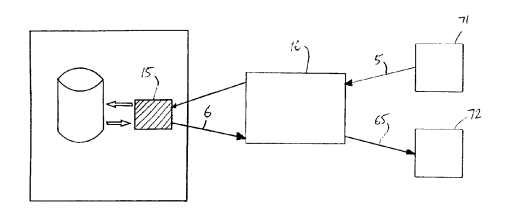
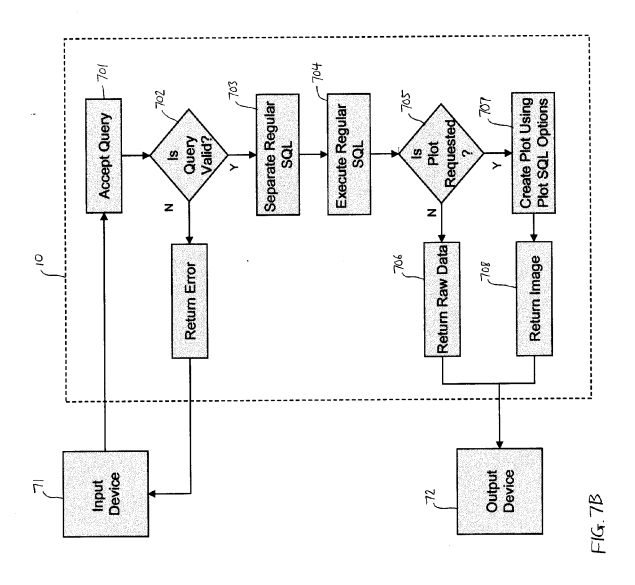


FIG 7A

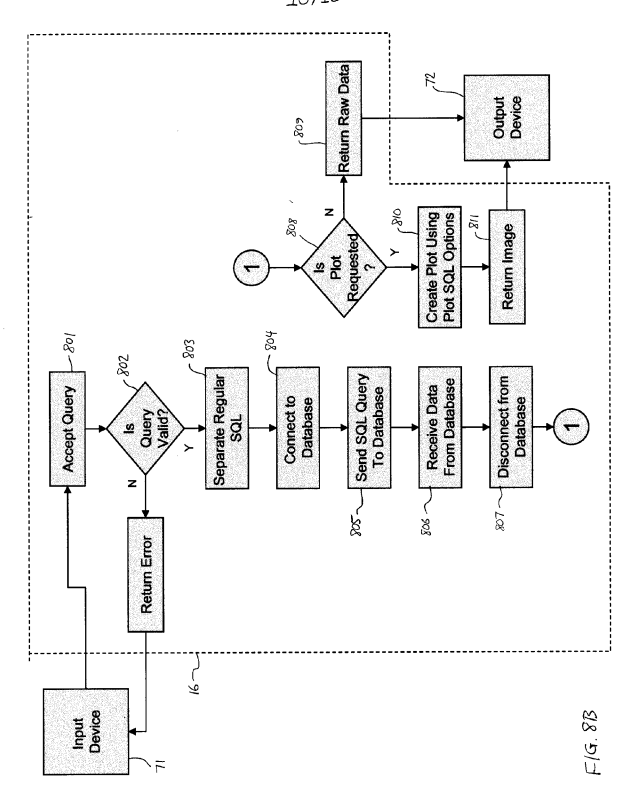


F1G. 8A

9/10



FIS9-2004-0095-US1 REDURN 10/10



Page 32 of 32